



# Retail Pricing Pricing subject to change without notice.

\_

Model	Description
IPBTN-IC	IP Button - Informacast Enabled
IPBTN	IP Button

# IP Speaker/Display Units - Small (Classroom)

Model	Description
IPSWD-FM	IP Speaker with Display (Flush Mount)  - Features 2-way Audio, NTP Time, Text Notifcation  - PoE and SIP Enabled  - Includes Flush Mount Enclosure
IPSWD-FM-RWB	IP Speaker with Display and Flashers (Flush Mount)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - Includes Flush Mount Enclosure
IPSWD-SM	IP Speaker with Display (Surface Mount)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - Includes Surface Mount Enclosure
IPSWD-SM-RWB	IP Speaker with Display and Flashers (Surface Mount)  - Features 2-way Audio, NTP Time, Text Notification - PoE and SIP Enabled - Includes Surface Mount Enclosure
IPCSS-RWB	IP Clock with Flashers (Small)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled  - 18" long overall (10.5" long display, 3" text height) - Stainless Steel construction - Includes Surface Mount Enclosure

# IP Speaker/Display Units - Large Size

Model	Description
IPCSL-RWB	IP Clock with Flashers (Large)
	- Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - 22" long overall (17" long display, 5" text height) - Stainless Steel construction - Includes Surface Mount Enclosure





Model	Description
	IP Clock with Flashers, White LED Display (Large)  - Features 2-way Audio, NTP Time, Text Notification - PoE and SIP Enabled - 22" long overall (17" long display, 5" text height) - Stainless Steel construction - Includes Surface Mount Enclosure

## IP Speaker/Display Units - DoubleSided (Halls)

Model	Description
IPCDS-RWB	Double-Sided Clock with Flashers
	- Features 2-way Audio, NTP Time, Text Notifcation - Perfect for hallways! - PoE and SIP Enabled - Stainless Steel construction - Includes Wall Bracket

# IP Speaker/Display Units - Sign Board

Model	Description
IPSIGNL-RWB	IP Extra Large Signboard with Flashers  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - 54" long overall (52" long display, 5" text height) - Stainless Steel construction - Includes Surface Mount Enclosure
IPSIGN-O	Outdoor IP Signboard (Multi-color Display)  The IPSIGN-O is a messaging device designed for outdoor applications extending visual notifications to play areas, courtyards, entry ways or indoor applications that require long distance viewing. The device is suitable for warehouses, field houses, gymnasiums or very large rooms with display viewing distances up to 400ft.Metal frame construction and water resistant.  - Dimensions: 50" W x 12" H x 3"D  - Wall mounting or hanging installation options  - Suitable for outdoor applications  - Auto-synchronizing clock and scrolling text display  - Multi-color 47" LED display with up to 9.5" characters and up to three lines of text  - PoE enabled network controller (also requires 110VAC power connection)

# Audio Only - Surface Mount

Model	Description
IPSWS-SM	IP Speaker Audio Only (Surface Mount)
	- Features 2-way Audio - PoE and SIP Enabled - Includes Surface Mount Enclosure





#### Audio Only - Flush Mount

Model	Description
IPSWS-FM	IP Speaker Audio Only (Flush Mount)  - Features 2-way Audio  - PoE and SIP Enabled  - Includes Flush Mount Enclosure

# Audio Only - Ceiling

Model	Description
IPSCM	IP Ceiling Speaker Audio Only (Square, 2'x2')  - Features 2-way Audio  - Easy installation - replaces a 2x2 drop ceiling tile  - PoE and SIP Enabled

# IP Speaker - Wall Mount Speaker

Model	Description
IPSSM1	IPS SCA-000003-01 Smt Encl for Spkr/Display Bffle IPSWD & IPSWD-F
IPSFM1	Flush Mount Enclosure for IP Speaker w/ Display
IPSFM2	Flush Mount Back enclosure for installation of IPSWS (requires IPSWS)
IPSWS	IP Speaker Flush Mount (REQUIRES IPSFM2, see bundle IPSWSFM) with NO Display o Compatible with all major IP based software Accessories: GPIO Devices (contact AND for compatibility verification (Optional), PoE+ Switch, PoE Switch or Power Injector (if using existing non-powered switch) (REQUIRED)

# Audio Only - Ceiling

Model	Description
IPSCM-RM	IP Ceiling Speaker Pair Audio Only (Round, 10-5/8")
	- Features 1-way Audio - This is a pair of speakers (1x IP, 1x Regular) in a master/slave configruation (this is a extremely cost effective model, but requires the system to address both speakers as one) - PoE power, 1 drop supplies both speakers - PoE and SIP Enabled - NOTE: Does NOT include back can or tile bridge (must be purchased separately)

## Audio Only - Horn - IP54 Rated

Model	Description
IPSWS-SM-O	IP Outdoor Paging Horn (Surface Mount)
	- Features 1-Way Audio - IP54 Rated Weather Resistant Steel Enclosure - PoE and SIP Enabled - Includes Surface Mount Enclosure





#### Zone Controllers - Zone Controllers

Model	Description
ZONEC-2	Zone Controller  - IP Endpoint with Analog Audio Out - Provides an IP endpoint to drive an analog paging system - Local Mic Input, as well as GPIO Trigger Capabilities PoE and SIP Enabled
ZONE-LO	Basic Zone Controller  - IP Endpoint with Analog Audio out to connect a network audio feed to an analog audio system - PoE and SIP enabled

#### Standalone Strobes - Standalone Strobes

Model	Description
IP STROBE	IP Strobe End Point  - For use indoors only  - The AND IP Strobe can be utilized as an additional mode of emergency notification or alert messaging  - The IP Strobe is SIP enabled and can be controlled through software or a SIP phone system
	- This strobe is a Power over Ethernet (PoE, PoE+) device that requires only an RJ-45 cable to connect to existing data networks

## Accessories - Connectivity

Model	Description
AND-BTN-KIT-1	Call Button with Vandal-proof button with Daughter card/ no wire
AND-STROBE-KIT-1	IP Strobe with Daughter card  - Analog strobe that requires it be connected to an end point (i.e. speaker or display) from the AND Lineup for power and signal

## Accessories - Ceiling Hardware

Model	Description
IPSCM-RM-BB	Back Box for IPSCM-RM (Single)
IPSCM-RM-BB12\Model Name #IPSCM-RM-BB	Back Box for IPSCM-RM (Pack of 12)
IPSCM-RM-CB	Drop Ceiling Brackets for IPSCM-RM (Single)
IPSCM-RM-CB12\Model Name #IPSCM-RM-CB	Drop Ceiling Brackets for IPSCM-RM (Pack of 12)
IPSCM-RM-DB	Dry-wall Ceiling Brackets for IPSCM-RM (Sold individually)  - 2 Clamps needed per speaker (4 clamps needed per IPSCMRM Pair)

## Accessories - Ceiling Hardware

Model	Description
IPSCM-RM-DB12\Model Name #IPSCM-RM-DB	Dry-wall Ceiling Brackets for IPSCM-RM (Pack of 12)





## Accessories - Appearance

Model	Description
AND-FRAME-IPCSS	Wood Frame for IPCSS-RWB
	- Simple Magentic Snap on wood frame to dress up the appearance of the IPCSSRWB units.

# Informacast Ready - Small (Classroom)

	The international results of the internationa
Model	Description
IPSWD-FM-IC	IP Speaker with Display (Flush Mount, Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - Includes Flush Mount Enclosure - For use with Singlewire Informacast Software
IPSWD-FM-RWB-IC	IP Speaker with Display and Flashers (Flush Mount, Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation  - PoE and SIP Enabled  - Includes Flush Mount Enclosure  - For use with Singlewire Informacast Software
IPSWD-SM-IC	IP Speaker with Display (Surface Mount, Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software
IPSWD-SM-RWB-IC	IP Speaker with Display and Flashers (Surface Mount, Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation  - PoE and SIP Enabled  - Includes Surface Mount Enclosure  - For use with Singlewire Informacast Software
IPCSS-RWB-IC	IP Clock with Flashers (Small, Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - 18" long overall (10.5" long display, 3" text height) - Stainless Steel construction - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software

## Informacast Ready - Large Size

Model	Description
IPCSL-RWB-IC	IP Clock with Flashers (Large, Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - 22" long overall (17" long display, 5" text height) - Stainless Steel construction - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software
	· · · · · · · · · · · · · · · · · · ·





Model	Description
IPCSL-W-RWB-IC	IP Clock with Flashers, White LED Display (Large, Singlewire)  - Features 2-way Audio, NTP Time, Text Notification - PoE and SIP Enabled - 22" long overall (17" long display, 5" text height) - Stainless Steel construction - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software

# Informacast Ready - DoubleSided (Halls)

Model	Description
IPCDS-RWB-IC	Double-Sided Clock with Flashers (Singlewire)
	- Features 2-way Audio, NTP Time, Text Notifcation - Perfect for hallways! - PoE and SIP Enabled - Stainless Steel construction - Includes Wall Bracket - For use with Singlewire Informacast Software

## Informacast Ready - Sign Board

Model	Description
IPSIGNL-RWB-IC	IP Extra Large Signboard with Flashers (Singlewire)  - Features 2-way Audio, NTP Time, Text Notifcation - PoE and SIP Enabled - 54" long overall (52" long display, 5" text height) - Stainless Steel construction - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software
IPSIGN-O-IC	Outdoor IP Signboard (Multi-color Display, Singlewire)  The IPSIGN-O is a messaging device designed for outdoor applications extending visual notifications to play areas, courtyards, entry ways or indoor applications that require long distance viewing. The device is suitable for warehouses, field houses, gymnasiums or very large rooms with display viewing distances up to 400ft.Metal frame construction and water resistant.  - Dimensions: 50" W x 12" H x 3"D  - Wall mounting or hanging installation options - Suitable for outdoor applications - Auto-synchronizing clock and scrolling text display - Multi-color 47" LED display with up to 9.5" characters and up to three lines of text - PoE enabled network controller (also requires 110VAC power connection)

# Informacast Ready - Surface Mount

Model	Description
IPSWS-SM-IC	IP Speaker Audio Only (Surface Mount, Singlewire)
	- Features 2-way Audio - PoE and SIP Enabled - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software





# Informacast Ready - Flush Mount

Model	Description
IPSWS-FM-IC	IP Speaker Audio Only (Flush Mount, Singlewire)  - Features 2-way Audio - PoE and SIP Enabled - Includes Flush Mount Enclosure - For use with Singlewire Informacast Software

#### Informacast Ready - Ceiling

Model	Description
IPSCM-IC	IP Ceiling Speaker Audio Only (Square, 2'x2', Singlewire)  - Features 2-way Audio - Easy installation - replaces a 2x2 drop ceiling tile - PoE and SIP Enabled - For use with Singlewire Informacast Software
IPSCM-RM-IC	IP Ceiling Speaker Pair Audio Only (Round, 10-5/8", Singlewire)  - Features 1-way Audio - This is a pair of speakers (1x IP, 1x Regular) in a master/slave configruation (this is a extremely cost effective model, but requires the system to address both speakers as one) - PoE power, 1 drop supplies both speakers - PoE and SIP Enabled - NOTE: Does NOT include back can or tile bridge (must be purchased separately) - For use with Singlewire Informacast Software

## Informacast Ready - Horn - IP54 Rated

Model	Description
IPSWS-SM-O-IC	IP Outdoor Paging Horn (Surface Mount, Singlewire)
	- Features 1-Way Audio - IP54 Rated Weather Resistant Steel Enclosure - PoE and SIP Enabled - Includes Surface Mount Enclosure - For use with Singlewire Informacast Software

# Informacast Ready - Zone Controllers

Model	Description
ZONEC-2-IC	Zone Controller (Singlewire)  - IP Endpoint with Analog Audio Out - Provides an IP endpoint to drive an analog paging system - Local Mic Input, as well as GPIO Trigger Capabilities PoE and SIP Enabled - For use with Singlewire Informacast Software
ZONE-LO-IC\Model Name #ZONE-LO	Basic Zone Controller (Singlewire Informacast) IP Endpoint with Analog Audio out to connect a network audio feed from Informacast to an analog audio system. PoE and SIP enabled. For Use with Singlewire Informacast Software.
ZONE-SIC	Zone System Interface Controller - Provides access control or status indicators for sensors, such as motion detectors, door lock/unlock, etc.





Model	Description
ZONE-SIC-IC	Zone System Interface Controller - Informacast Enabled

# Informacast Ready - Standalone Strobes

Model	Description
IP STROBE-IC\Model Name #IP STROBE	The AND IP Strobe (For Singlewire Informacast) can be utilized as an additional mode of emergency notification or alert messaging. The IP Strobe is SIP enabled and can be controlled through software or a SIP phone system. This strobe is a Power over Ethernet (PoE, PoE+) device that requires only an RJ-45 cable to connect to existing data networks. (Model Print: IP STROBE-IC)